## **FLIGHT TEST PILOT**

Reference FAA Order 8110.37, Appendix 2, Chart H

### DER APPLICATION EVALUATION TECHNICAL CRITERIA

**Delegated Functions & Authorized Areas** 

- Applicant indicates requested area(s) of delegation and attaches supporting data to establish technical expertise and experience.
  Advisor (Adv) evaluates requested area(s), recommends area(s) to Evaluation Panel (EP). (Y=YES; N=NO) and provides rationale.
  Evaluation Panel evaluates area(s) recommended by Advisor, marks EP column. (Y=YES; N=NO) and provides rationale.

DER APPLICANT USE ONLY			
Requested	RECOMMEND APPROVAL OF		
Areas	FLIGHT TEST PLANS		
	1A Aircraft Performance		
	1B Flight Characteristics		
	1C Propulsion Systems		
	1D Hyd., Elec., & Pneumatic		
	Systems		
	1E Pressurization and A/C Systems		
	1F Flight Instruments & Systems		
	1G Auto Control Systems		
	1H Ice Protection Systems		
	1I Operating Limitations/Procedures		
	1J H/V (Rotorcraft)		
	1K Special (Specify)		
Requested Areas	CONDUCT GROUND TESTS &		
Areas	EVALUATIONS		
	2A Aircraft Performance		
	2C Propulsion Systems		
	2D Hyd., Elec., & Pneumatic		
	Systems		
	2E Pressurization and A/C Systems		
	2F Flight Instruments & Systems		
	2G Auto Control Systems		
	2H Ice Protection Systems		
	2I Operating Limitations/Procedures		
	2K Special (Specify)		

	FAA USE ONLY		
A	dv	EP	
A	dv	EP	

	DER APPLICANT USE ONLY			
Requested Areas	CONDUCT FLIGHT TESTS AND EVALUATIONS			
	3A Aircraft Performance			
	3B Flight Characteristics			
	3C Propulsion Systems			
	3D Hyd., Elec., & Pneumatic Systems			
	3E Pressurization and A/C Systems			
	3F Flight Instruments & Systems.			
	3G Auto Control Systems.			
	3H Ice Protection Systems			
	3I Operating Limitations/Procedures			
	3J H/V (Rotorcraft)			
	3K Special (Specify)			
Requested Areas	COMPILE TEST REPORTS			
	4B Flight Characteristics			
	4F Flight Instruments & Systems			
	4G Auto Control Systems			
	4I Operating Limitations/Procedures			
	4J H/V (Rotorcraft)			
	4K Special (Specify)			
Requested Areas	COMPLETE PORTIONS OF &			
Aicas	APPROVE THE TIR			
	5A Aircraft Performance			
	5B Flight Characteristics			
	5C Propulsion Systems			
	5D Hyd., Elec., & Pneumatic Systems			
	5E Pressurization and A/C Systems			
	5F Flight Instruments & Systems			
	5G Auto Control Systems			
	5H Ice Protection Systems			
	5I Operating Limitations/Procedures			
	5J H/V (Rotorcraft)			
	5K Special (Specify)			

FAA ON	FAA USE ONLY		
Adv	EP		
	ED		
Adv	EP		
Adv	EP		
Auv	LI		

Applicant's Name\_

# **FLIGHT TEST PILOT**

## Reference FAA Order 8110.37, Appendix 2, Chart H

	DER APPLICANT USE ONLY				
Requested Areas	RECOMMEND APPROVAL OF AIRCRAFT FLIGHT MANUAL				
	6A Aircraft Performance				
	6B Flight Characteristics				
	6C Propulsion Systems				
	6D Hyd., Elec., & Pneumatic Systems				
	6E Pressurization and A/C Systems				
	6F Flight Instruments & Systems				
	6G Auto Control Systems				
	6H Ice Protection Systems				
	6I Operating Limitations/Procedures				
	6J H/V (Rotorcraft)				
	6K Special (Specify)				

	FAA USE ONLY		
Adv	EP		
	l		

### Additional requirements for a Flight Test Pilot DER:

#### Circle One

Yes No

- (a) Hold a commercial pilot's certificate with instrument rating and be qualified in aircraft of the same category and class and similar in design to that in which the applicant will be conducting tests.
- Yes No (b) Have logged a minimum of 2,000 pilot-incommand (PIC) flying hours (1,000 hours for helicopters) of which at least 100 hours have been logged within the past 12 months.
- Yes No (c) Have logged a minimum of 100 hours of appropriate experimental flight testing experience in the same certification category and in a similar type of aircraft for which the DER appointment is requested.